



KUANTUM KRUX
PRIVATE LIMITED

MEMORANDUM OF UNDERSTANDING (MoU)

Between:

KuantumKruX Private Limited

And :

Sreyas Institute of Engineering and Technology, CSE, CSE (AI&ML), CSE (DS)

Preamble :

This Memorandum of Understanding (MoU) is executed between **KuantumKruX Private Limited**, hereinafter referred to as the “**Industry Partner**”, and **Sreyas Institute of Engineering and Technology, CSE, CSE (AI&ML), CSE (DS)**, hereinafter referred to as the “**College**”, to establish a strategic industry-academic alliance.

This partnership is structured to foster technological advancement, skill enhancement, and professional development among students by integrating industry-driven training, cutting-edge technological exposure, and corporate mentorship.

Through this collaboration, both entities shall work towards bridging the gap between academia and industry, ensuring students are equipped with real-world competencies, technological expertise, and entrepreneurial capabilities.

Scope of Collaboration :

1. Event Partnership & Technical Initiatives

- KuantumKruX Private Limited will serve as a key event partner, organizing and facilitating hackathons, technical workshops, AI summits, and industry conclaves to promote skill enhancement and innovation.
- Sreyas Institute of Engineering and Technology will extend its support by providing infrastructure, student engagement, and faculty collaboration to ensure the successful execution of these events.
- This partnership aims to create an ecosystem of technological learning and competitive exposure for students through a structured approach.

2. Resource Assistance & Industry Expert Engagement

- KuantumKruX will provide highly skilled guest speakers, professional trainers, and expert mentors to deliver in-depth knowledge sessions on trending technologies.
- The company will deploy qualified instructors for specialized workshops, technical training programs, and AI-driven learning modules based on the latest industry advancements.



sattenapalli, Andhra Pradesh
vizianagaram, Andhra Pradesh



www.kuantumkruX.com



kuantumkruXoff@gmail.com



+91 70362 21062



KUANTUM KRUX

PRIVATE LIMITED

- Through this initiative, students will gain direct insights from seasoned professionals, industry leaders, and corporate mentors, helping them stay ahead in their respective domains.

3. Training, Internship & Job Facilitation

- KuantumKruX will curate structured internship programs and real-time industry projects, offering students hands-on exposure to AI, IoT, Web Development, and emerging technologies.
- The collaboration will facilitate internship placements, job opportunities, and career mentorship, enabling students to seamlessly transition into the professional world.
- KuantumKruX will actively connect students with hiring managers, industry professionals, and corporate networks, maximizing their employability prospects.

4. Digital Learning & Certification Programs

- The company will introduce industry-recognized certification programs, enhancing students technical proficiency in AI, ML, IoT, and Full-Stack Development.
- Top-performing students will receive financial incentives, stipends, and job offers, reinforcing their learning outcomes.
- Exclusive training initiatives, including AICTE & ISO-certified hackathons, live industry projects, and placement readiness programs, will be integrated into the learning framework.

College-Side Deliverables:

In addition to the aforementioned offerings, the College agrees to provide the following support to strengthen the collaboration and ensure the successful execution of the programs

1. Infrastructure & Technical Support

- The College shall provide state-of-the-art infrastructure, including classrooms, laboratories, and necessary resources for the seamless execution of training programs and workshops.
- Technical support shall be extended to facilitate hands-on training and ensure an effective learning environment.



sattenapalli, Andhra Pradesh
vizianagaram, Andhra Pradesh



www.kuantumkrux.com



kuantumkruxoff@gmail.com



+91 70362 21062



KUANTUM KRUX

PRIVATE LIMITED

2. Student Enrollment & Participation

- The College shall ensure students' enrollment in certification courses provided by KuantumKrux Private Limited.
- Active participation in AI, IoT, and full-stack development modules shall be encouraged to maximize learning outcomes.

3. Administrative & Logistical Assistance

- The College administration shall support and formally accept the proposed training programs, workshops, and industry-led initiatives.
- Necessary approvals shall be granted to facilitate smooth execution, ensuring alignment with academic schedules and institutional guidelines.
- Faculty members shall facilitate student engagement, mentorship, and industry-academia interaction.

4. Practical Training & Skill Development

- The College shall support practical training initiatives to help students transition from theoretical concepts to real-world applications.
- Hands-on sessions shall be integrated into the curriculum to enhance students' technical and professional competencies.

Terms and Conditions:

1. This MoU shall be effective from March 28th 2025 and shall remain in force for Three years, subject to renewal through mutual consent.
2. Any additional financial commitments, sponsorship increments, or revenue-sharing agreements shall be formalized through supplementary documentation.
3. Both parties shall operate under the principles of mutual cooperation, transparency, and ethical collaboration, ensuring a synergistic relationship.
4. Any proprietary, financial, or strategic information shared under this MoU shall be treated as confidential and shall not be disclosed to third parties without explicit written consent.
5. The detailed schedule for trainings, workshops, and hackathons shall be mutually agreed upon and communicated formally before execution.
6. Either party reserves the right to terminate this MoU with a 30-day written notice, citing valid reasons such as non-adherence, operational conflicts, or breach of agreed terms.



sattenapalli, Andhra Pradesh
vizianagaram, Andhra Pradesh



www.kuantumkrux.com



kuantumkruxoff@gmail.com



+91 70362 21062



KUANTUM KRUX PRIVATE LIMITED

Confidentiality:

- Both parties acknowledge and agree that all proprietary, strategic, and financial information exchanged under this MoU shall remain strictly confidential.
- No party shall disclose business models, training methodologies, or sponsorship-related commitments to third parties without prior written authorization.

Amendments:

- Any modifications, alterations, or extensions to this MoU shall be formalized through written amendments, duly signed by both entities' authorized representatives.
- Changes in financial sponsorships, student enrolments, or academic collaborations shall be communicated and documented before implementation.

Termination:

- This MoU may be terminated with a 30-day prior written notice in case of non-compliance, operational inefficiencies, or strategic restructuring.
- Both parties shall ensure a seamless transition of any ongoing training programs, internship commitments, or student engagement activities, thereby minimizing disruptions.

Signatures:

- For Kuantum Krux Private Limited
- Signature: Charan
For : Kuantumkrux Private Limited
- Date: 11/APRIL/2025 Director
- Authorized Representative Name: CHARAN
- Designation: DIRECTOR
- Contact: 7036221062 , 7036221064
- Email ID: kuantumkruxoff@gmail.com
- For Sreyas Institute of Engineering and Technology, CSE, CSE (AI&ML), CSE (DS)
- Signature: Rohit Kumar
- Name of the Principal: Dr. C. Udayakiran
- Date: 19-04-2025
- Authorized Representative Name: Dr. K. Rohit Kumar
- Designation: HoD of CSE (Data Science)
- Contact: 88855 24460
- Email ID: dr.rohitkumar@sreyas.ac.in



sattenapalli, Andhra Pradesh
vizianagaram, Andhra Pradesh



kuantumkruxoff@gmail.com